Wisconsin EMS Scope of Practice Intermediate

This level of EMS provider has successfully completed a program of training based upon the WI Intermediate Curriculum, and has successfully completed the department's testing requirements. Individuals must hold a valid WI license and credential with an approved EMS Service to practice at this level.

AIRWAY / VENTILATION / OXYGENATION
Airway – Lumen (Non-Visualized)
Airway - Nasal (Nasopharyngeal)
Airway – Oral (Oropharyngeal)
SALT Airway as intubation device**
Bag-Valve-Mask (BVM)
Chest Decompression – Needle
CO Monitoring**
CPAP **
Cricoid Pressure (Sellick)
End Tidal CO ₂ Monitoring/Capnometry*
Gastric Access-Via King LTS-D Only**
Intubation- Endotracheal
ITD or Impedance Threshold Device*
Intubation- Nasotracheal
Manual Airway Maneuvers
Obstruction - Forceps (Direct Visual)
Obstruction – Manual
Oxygen Therapy - Nebulizer
Oxygen Therapy - Nasal Cannula
Oxygen Therapy – Non-rebreather Mask
Oxygen Therapy – Regulators
Pulse Oximetry*
Suctioning – Tracheobronchial
Suctioning – Upper Airway (Soft & Rigid)

CARDIOVASCULAR/ CIRCULATION
Cardiocerebral Resuscitation (CCR)**
Cardiopulmonary Resuscitation (CPR)
Cardioversion (Unstable Patients only)
CPR Mechanical Device**
Defibrillation - Automated / Semi-
Automated(AED)
Defibrillation - Manual*
ECG Monitor
12 Lead ECG*
Hemorrhage Control – Direct Pressure
Hemorrhage Control – Pressure Point
Hemorrhage Control - Tourniquet
Hemorrhage Control- Hemostatic agent
Pacing-Transcutaneous
Trendelenberg Positioning
Valsalva

IMMOBILIZATION
Selective Spinal Immobilization **
Spinal Immobilization – Cervical Collar
Spinal Immobilization – Long Board
Spinal Immobilization – Manual
Stabilization
Spinal Immobilization - Seated Patient
(KED, etc.)
Splinting – Manual
Splinting-Pelvic Wrap/PASG*
Splinting – Rigid
Splinting – Soft
Splinting – Traction
Splinting – Vacuum*

REMINDER: Personnel must be trained & competent in all equipment that is used by the service

Wisconsin EMS Scope of Practice Intermediate

IV INITATION / MAINTENANCE / **FLUIDS**

IV Solutions-Initiation-D5W, Normal Saline, Lactated Ringers

IV Solutions-Maintenance Non-

Medicated IV Fluids (D5W, LR, NS) Intraosseous - Initiation

Peripheral - Initiation

Saline Lock- Initiation

MEDICATION ADMINISTRATION -Routes

Aerosolized/Nebulized

Auto-Injector

Buccal

Endotracheal Tube (ET)

Intramuscular (IM)

Intranasal (IN)**

Intraosseous (IO)

Intravenous (IV) Push

Oral

Rectal

Subcutaneous (SQ)

Sub-lingual (SL)

Unstable cardiac patients are defined by the AHA under ACLS guidelines

- Optional use by service
- ** Optional use by service and Requires:
 - Prior written approval of the Operational Plan by the State EMS office and
 - Medical Director approval and
 - Documentation of additional training

All skills are mandatory unless otherwise indicated and requires an approved protocol.

APPROVED MEDICATIONS BY **PROTOCOL**

Activated Charcoal*

Adenosine

Albuterol (Nebulized)

Albuterol & Atrovent - Premix Combined

Amiodarone (Bolus only)

Aspirin (ASA) for chest pain

Ativan, Valium, Versed- CHOOSE 1 for

Seizures only **Atropine**

Atrovent (Nebulized)

Beta agonist-short acting-for asthma

(nebulized - unit dose)**

Dextrose 50%

Epinephrine Auto-Injector or Manually

drawn 1:1000

Epinephrine 1:10,000

Glucagon*

Lasix

Lidocaine (Bolus Only)

Mark I (or equivalent) Auto-Injector (For

Self & Crew)*

Morphine or Fentanyl- CHOOSE 1

Narcan

Nitroglycerin (SL only)

Oral Glucose

Vasopressin

MISCELLANEOUS

Assisted Delivery (childbirth)

Blood Glucose Monitoring

Blood Pressure -Automated

Eye Irrigation

Patient Physical Restraint Application

Venous Blood Sampling - Obtaining**

Vital Signs

Immunizations*

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